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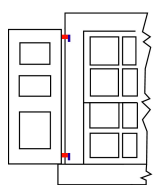
Faux shutter hinges easily add a traditional look to decorative shutters.

John Wright combines modern high-quality finishes with the strength and traditional look and feel of cast iron. Faux shutter hinges give a traditional look to decorative or non-functional shutters such as permanently-attached vinyl shutters.

- Sold in pairs and include screws and plastic anchors for mounting
- Flexible design can be used on left or right shutter with 0 or 3 inches of throw
- Set screw locks hinge in place at any angle
- Length of hinge provides 3-inch range for mounting
- Material: cast iron pintle and faux hinge
- Finish: Rust-inhibiting primer with black-matte TGIC powder coating. Screws are black-zinc plated.
- Warranty: 1-year replacement
- Optional and related items:
 - 88-270 or -271 Faux Shutter Dog makes decorative shutters look even more traditional.
 - Slide Bolts, such as the 88-502PC and others, can be used to complete the traditional look of decorative shutters.
 - 88-465 Lag and Pintle Mount replaces the pintle base plate to provide more mounting options.
 - o 88-515 Shim Kit provides more mounting flexibility

Installation

1. If shutters are already attached, you will probably need to remove them. Determine a location for the pintle on the trim or near the edge of the window. The hinge must be behind the front face of the decorative shutter in the area that would be the top or bottom rail of a real shutter. Generally this will require notching out the back of the shutter. Hinges can be used in either orientation (see "Top View" and dotted outline below) depending on the mounting location of the pintle. Due to the great number of



- variables in building construction, you may have add spacers or shims to the shutters, pintles, or both for a proper installation.
- 2. Using tape or a helper, hold the shutter loosely in the desired location (note top and bottom of shutter, if any) and then position a pintle with hinge at both the desired top and bottom locations. Mark the area, if any, that will require notching on the back of the shutter and mark the screw locations of the pintles.
- 3. Remove the pintles and shutters. Drill 3/32" pilot holes and screw the pintles into place. If installing into masonry, carefully drill 3/16" holes and use the plastic anchors. For old or fragile masonry, you may wish to use only one of the top holes in the pintle. Place the hinges on the pintles. Cut the notches into the shutters using a tin snips, knife, saw, or other method. Position the shutter over the hinges and adjust the notches if needed.
- 4. Tighten the set screws on the hinges to lock them into place. Permanently attach the shutters per their own instructions.

Contents and Dimensions

